MAR 1 9 2001



Sheet 1 of 1

							44							- 51	icet i oi i		
Form PT (REV. 7			THE STATE OF			Ś	S.S. PAT	. DE	PARTMEN AND TR	NT OF COMMERCE ADEMARK OFFICE	ATTY. DOCKET NO. UTR-104	SERIAL NO. 09/654,357					
INFORMATION DISCLOSURE STATEMENT									APPLICANT(S): Michael B. Zemel, et al.								
	•			(Use sev						FILING DATE September 1, 200			GROUP 1615				
	****								U.S.	PATENT DOCUM	<del></del>						
*EXAMI		D(	CLIME	NIT I		ED.		DATE		AME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
INIT	IAL	AA	<u> </u>	DOCUMENT NUMBER					DATE	147	HIVIE	CLASS	SUBCLASS	IF APPRO	JEKIATE		
	АВ			T	$\dagger \dagger$	十	1										
	AC																
									FOREIC	N PATENT DOC	UMENTS						
								ı					SUBCLASS	TRANSLATION			
	AD	DC	DOCUMENT NUMBER			+	DATE	COL	COUNTRY			YES	NO				
-		AE					+	+									
		AF	~	<del>                                     </del>	_	+	+	╈									
OTHER PRIOR ART (Including Author,										(Including Author, Titi	le, Date, Pertinent Page	s, Etc.)			<u> </u>		
tu	J	AG		Börjeson, M. [1976] "The Aetiology of Obesity in Children," Acta Pædiatr Scan 65:279-87													
		АН	Carper, Jean [2000] "Amazing Food Facts that Astound the Experts," USA Weekend, Aug. 18-20, 2000, p.4											00, p.4			
		Ai		Fleet, J.C. [1999] "Vitamin D. Receptors: Not Just in the Nucleus Anymore," <i>Nutrition Reviews</i> Vol. 57, No. 2, pp. 60-2  Fleury, Christophe, et al. [1997] "Uncoupling Protein-2: a Novel Gene Linked to Obesity and Hyperinsulinemia", <i>Nature Genetics</i> 15:269-72  Jones, Brynn H., et al. [1997] "Angiotensin II Increases Lipogenesis in 3T3-L1 and Human Adipose Cells," <i>Endocrinology</i> , Vol. 139, No. 4, pp. 1513-19.													
		AJ															
		AK															
		AL		Vol. 138, No. 4, pp. 1512-19  Kim, Jung Han, et al. [1996] "The Effects of Calcium Channel Blockade on Agouti-Induced Obesity", The FASE 10:1646-52											B Journal		
		АМ												Muscatine	•		
		AN	Mynatt, R. L., et al. [1997] "Combined Effects of Insulin Treatment and Adipose Tissue-Specific Agouti Exp Development of Obesity," Proc. Natl. Acad. Sci. USA 94:919-922										uti Express	ion on the			
		AO		Nemere, I., et al. [1998] "Identification of a Membrane Receptor for 1,25-Dihydroxyvitamin D <sub>3</sub> Which Mediates Rapid Activa of Protein Kinase C," J. of Bone and Mineral Research 13:1353-59  Shi, Hang, et al. [1999] "Role of the Sulfonylurea Receptor in Regulating Human Adipocyte Metabolism," The FASEB Jour 13:1833-38											Activation		
	*	АР													EB Journal		
·	T.	AQ		Sobel, R.K. [2000] "'Catching' the Fat Bug," U.S. News & World Report p.64													
_		AR		Summerbell, C.D., et al. [1998] "Randomised Controlled Trial of Novel, Simple, and Well Supervised Weight Reducing Diets in Outpatients," BMJ 317:1487-89													
AS Zemel, M.B., et al. [2000] "Regulation of Adiposity by Dietary Calcium," The FASEB Journal Vol. 14, No.										No. 9, pp. 1	1132-7						
tin													==				
		AT											오	20			
EXAMI					-				DATE CONSIDER	ED	CEN	<u> </u>					
		helengen									5/21/6	H					
Ô								·			( 700 ( 0	-		, <u>'''</u>			
										tation is in conforma next communication	nce with MPEP 609; Do to applicant.	raw line	thro cita	n if not			

المحمد الأمري	•		,			<b>.</b>			_			<i>-</i> .	AR-	Sh	neet 1 of	
form PTO-1449	, ,		U.S. DEPARTMENT OF COMERCE ATTY. DOCKET NO. PATENT AND TRADEMARK OFFICE UF 3-104									SERIAL NO				
REV. 7(80)		$\mathcal{L}$ .	m c		001						MPPLICANT(S):	Michae	09/654,357 Zemel et a	- V	<b>X</b>	
100	INFO <i>260</i> 1			)N DI: several				E STATEMI essary)	ENT AN	707	FIL G DATE	• ,	CHONE T	£ 2000	·	
	400,				_				DATE NO ST		Se tember 1, 2	2000	1679/EA	<u> </u>		
EXAM <b>SADEM</b>	AFIKCE			<del></del>				U.S.	PATEN	KALITE	MENIS	<del></del>	<u> </u>	I SOLONO	G DATE	
INITIAL	<u> </u>	DO	OCUMENT NUMBER					DATE	<u> </u>	N	AME	CLASS	SUBCLASS			
	AA		$\vdash$	$\vdash$	+	+	+		+			+		<del> </del>		
	AC			$\vdash$	+	+	+	<del>                                     </del>	<del>                                     </del>			<del>-  </del>		<del>                                     </del>		
	AD		$\Box$	$\Box$	十	$\dagger$	+									
								FOREIC	GN PATENT	T DOC	CUMENTS					
		DOCUMENT NUMBER					-R	DATE		COUNTRY CLASS				TRANS YES	SLATION NO	
	AE				Ť	<u> </u>	Ì					102.02	00000	,	T	
	AF				I	I										
	AG				$\bot$	$\bot$	$\bot$								ļ	
	АН				<u></u>			L ADT								
14:1	П		Gin								e, Date, Pertinent P of an Uncoupling F	•	olog: A Potenti	ial Molecula	ar Media	
ten	ΑI		of I	luman	The	rmc	gene	sis," Diabet	es 46:900-06							
- 50	AJ			Maslowska, M. et al. [1998] "Site Specific Binding of Acylation Stimulating Protein (ASP) in Human Adipose Tissue," Int. Obesity 22:S108 (P50)												
		Shi, H. et al. [2000] "Effects of Dietary Calcium on Adipocyte Lipid Metabolism and Body Wei										Body Weight I	Regulation	in Energ		
	AK	<b>V</b>		Restricted Mice," FASEB J 14:555.3 (page A790) 1 2 2000 Same Popul, M.												
	AL	V	Adi	Shi, H. et al. [2000] "1, 25-Dihydroxyvitamin D (1,25-(OH) <sub>2</sub> -D) Inhibits Uncoupling Protein 2 (UCP2) Expression in H Adipocytes," Obesity Research 8(1):52S (O154)											ı ın Hum	
	1,,,		Shi	Shi, H. et al. [2001] "Effects of Dietary Calcium on Adipocyte Lipid Metabolism and Body Weight Regulation in Energy												
AM Restricted aP2-agouti Transgenic Mice,"																
	Shi, H. et al. [2001] "1α, 25-Dihyroxyvitamin D <sub>3</sub> Modulates Human Adipocyte Met FASEB J 15:835.6 (page A1091)									tabolism via Nongenomic Action						
Zemel, M. et al. [1999] "Synergistism between Diet-Induced Hyperinsulinem AO FASEB J 13:660.3 (page A873)									emia and Adi	nd Adipocyte-Specific Agouti Expression						
	<u>``</u>		-		I, M. et al. [1999] "Calcium and Calcium-Rich Dairy Products Reduce Body Fat," FASEB J 12:LB211											
	AP		Zernol, M. St. a., [1990] Calcium and Calcium Note Daily Flounds Neduce Body Fat, 176EB V 12.EB211													
}	Zemel, M. et al. [2001] "Effects of Calcium-Fortified Breakfast Cereal on Adiposity in a Transgenic Mouse Mod Obesity," FASEB J 15:480.7 (page A598)											ouse Mode	l of			
Zemel, P. et al. [2000] "Increasing Dietary Calcium and Dairy Product Consumption Reduces the F AR AR Obesity Research 8(1):118 (HT-04)										educes the Rel	lative Risk	of Obesi				
XAMINER	_	) _ ()	)	$\overline{}$							DATE CONSID	DERED /	- 1	·- ·- ·-		
		יעע	er	m	1	<u>_</u>	<u> </u>				5	1211	91			
					,											

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.